

Amendments to the Claims (this listing replaces all prior versions):

1. (Currently Amended) A method comprising
 - receiving at a handwritten-information server data ~~in vector format~~ representing handwriting motion captured electronically based on handwriting by a remote user, in which the data comprise no more than a subset of coordinate points representing the handwriting motion,
and
processing the handwriting data in accordance with instructions provided to the server by the user.
2. (Original) The method of claim 1 in which the handwriting data is generated using a handwriting device at the location of the remote user.
3. (Original) The method of claim 1 in which the handwriting data is generated by an electronic wireless pen.
4. (Original) The method of claim 1 also including performing handwriting recognition at the site of the remote user.
5. (Original) The method of claim 1 also including performing handwriting recognition at the handwritten-information server.

6. (Original) The method of claim 1 also including
 - at the location of the remote user, forming an electronic file representing the handwritten information,
 - transmitting the handwritten information wirelessly to a communication device, and
 - transmitting the electronically captured handwriting from the communication device to the handwritten-information server.
7. (Original) The method of claim 1 in which the handwriting data includes information identifying a destination of the handwriting data.
8. (Original) The method of claim 1 in which the processing of the handwriting data includes forwarding it to a destination.
9. (Original) The method of claim 8 in which the forwarding comprises sending the handwriting data in FAX format.
10. (Original) The method of claim 8 in which the forwarding comprises sending the handwriting data as an email attachment or in a body of an email.
11. (Cancelled)
12. (Currently Amended) A method comprising

storing, in a server, handwriting information provided wirelessly from mobile devices,
and

communicating the handwriting to destinations based on instructions provided by users,
in which the handwriting information comprises data comprising no more than a subset
of coordinate points in vector format representing handwriting motion captured electronically
based on handwriting by the users.

13. (Currently amended) A method comprising
storing in a server handwriting information received wirelessly from mobile devices, and
providing an interactive user interface on a ~~screen of~~ a mobile device to enable a user,
after the handwriting information has been stored in the server, to control functions applied to the
stored handwriting information.

14.-37. (Cancelled)

38. (new) The method of claim 13 in which providing the interactive user interface includes
receiving input through one or more of a screen on the mobile device, a web browser, speech
recognition, or touch-tone sequences.

39. The method of claim 38 in which receiving input includes receiving additional
handwriting information.

40. (new) The method of claim 13 in which storing includes converting the handwriting
information to a character format.

41. (new) The method of claim 13 in which the functions include retrieving the handwritten information.
42. (new) The method of claim 13 in which the functions include forwarding the handwritten information to another user,
43. (new) The method of claim 13 in which the functions include making the handwritten information available on the Internet,
44. (new) The method of claim 13 in which the functions include perform computations on the handwritten information.
45. (new) The method of claim 13 in which the functions include interpreting the handwritten information into computer-usable information, or
46. (new) The method of claim 45 in which interpreting the handwritten information includes extracting an address from the handwritten information.
47. (new) The method of claim 45 in which interpreting the handwritten information includes extracting a phone number from the handwritten information.
48. (new) The method of claim 45 in which interpreting the handwritten information includes extracting a task from the handwritten information.